



# City of Loma Linda Official Report

Floyd Petersen, Mayor  
Karen Hansberger, Mayor pro tempore  
Robert Christman, Councilmember  
Stan Brauer, Councilmember  
Robert Ziprick, Councilmember

COUNCIL AGENDA: August 26, 2003  
TO: City Council  
VIA: Dennis R. Halloway, City Manager  
FROM: Rolland M. Crawford, Director of Public Safety/Fire Chief *mw*  
SUBJECT: Declare Items Surplus, and Authorize Disposition

## **RECOMMENDATION**

Declare two Public Safety vehicles and an Information Services printer/fax surplus, and authorize disposition.

## **BACKGROUND**

The Department of Public Safety wishes to dispose of two vehicles:

1989 Ford F-250 P/U with bed

City ID#: 01-10621 (Tag #001286) License: 290574

VIN: 1FTHF25H8LKB40043

Last Assignment: UT251

Mileage: 116,415

1985 Mercury Sedan

City ID#: No record

VIN: 1MEBP8937FA631796

License: 0958943

Last Assignment: Pool

Mileage: 96,900

The Department of Information Services wishes to dispose of a printer/fax:

Xerox Workcentre 657

City ID#: 01755

## **ANALYSIS**

The 1989 Ford chassis was formerly used for Animal Control (box was transferred to the replacement chassis), then equipped with a standard pick-up bed for use as a utility vehicle. It has major engine and transmission problems (failed main seals, etc.), and has been evaluated by Dave Thompson of the San Bernardino County Fire Department Shop (our contract service agency) and determined to not be of sufficient value to continue to put money into for repairs. The 1985 Mercury was donated by Loma Linda University Medical Center for use as a Citizen Patrol vehicle, then used by Code Enforcement Officer Jim Shea prior to his receiving the 1995 Ford sedan formerly used by Director of Public Safety Rolland Crawford (2001). Since that time, it has been used as a pool vehicle, back-up Parking Control vehicle, etc. The Xerox Workcentre was used at the City Corporation Yard, and has been replaced.

## **FINANCIAL IMPACT**

Possible revenue to the City will be minimal.

**AGENDA ITEM 17**